ABSTRACT

A system and method for an event driven virtual workspace are described. According to one example method, a trader can define a plurality of windows to be associated with a virtual workspace. Also, the trader could define one or more triggering events, the combination of which may be used to activate the virtual workspace. In such an embodiment, when the system detects the one or more triggers, the system can attempt to activate the virtual workspace. According to the example method, the trader may place a number of limiting conditions before any states of the currently displayed windows are modified such that the triggered virtual workspace could be displayed. If no limiting conditions are detected, the system can display the triggered virtual workspace.